

Course code	OSP303
Course name	NR-33 - Entry Supervisor Training in Confined Spaces - 40h
Duration	5 days
Target group	Confined space entry supervisor, safety engineers or technicians or others authorized by the companies.
Prerequisites	 RG and CPF; Passport (expatriate); Occupational Health Certificate (ASO) or Certificate of good physical and mental health conditions.
Objective	Qualify the student to perform as supervisor of entry in confined spaces, taking the responsibilities described in the NR-33 for this role.
Contents	Theory: 20 hours • Definitions; • Confined space identification; • Recognition, Assessment and Control of Risks; • Functioning of Equipment Used; • Procedure and Use of the Entry and Work Permit (EWP); • Criteria for the indication and use of equipment for risk control; • Knowledge about safe practices in confined spaces; • Occupational health and safety legislation; • Respiratory protection program; • Hazardous Area; • Notions of rescue and first aid; • Rescue operations.
	Practice: 20 hours Confined space identification; Recognition, Assessment and Control of Risks; Functioning of Equipment Used; Procedure and Use of the Entry and Work Permit (EWP); Criteria for the indication and use of equipment for risk control; Knowledge about safe practices in confined spaces; Respiratory protection program; Notions of rescue and first aid; Rescue operations.
	Total Duration: 40h Theory: 20h Practice: 20h. Technical Reference: NR-33; NBR 16.577:2017; NBR 14.606:2013; OSHA 29 CFR 1910.146 and NFPA 1670
Exam	Students will be assessed through direct observation during practical activities. Validity: 1 year
	validity. I year